



cells. For example, a number of agents reported to potentiate cisplatin sensitivity are known to have significant effects on mitochondria (Andrews et al., 1992, Cancer Research 52 1895-1901). Combination chemotherapy using cisplatin and agents that alter mitochondrial function (including the lipophilic cation delqualinium) have been shown to enhance cisplatin cytotoxicity *in vitro* (Singh and Moorehead, 1992, Int. J. Oncol. 1 825-829) and *in vivo* (Christman et al., 1990, Gynecol. Oncol. 39 72-79) and Rhodamine 123 uptake increases in cells treated with cisplatin (Shinomiya et al., 1992, Exp. Cell Research 198 159-163). A platinum (II) rhodamine complex (PtCl₂.sub.4 (Rh123).sub.2) is effective against cisplatin-resistant tumours (Ara et al., 1994, Cancer Research 54 1497-1502).

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	U	I	Document ID	Issue Date	Pa	Title	Current	Current	R	Inven
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6582899 B1	20030624	48	Methods for identifying agents that cause a lethal	435/4	435/40.5	;	Kamb, Carl A et al.
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6379669 B1	20020430		Targeting of organs by immunoconjugates	424/178.	424/179.	1;	Sinha, Akhou
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6376654 B1	20020423		Myeloma cell and ovarian cancer cell surface	530/388.	435/326;	8	Gelber, Coha
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6218378 B1	20010417		Anti-tumor agents comprising pyridyl-substituted	514/188	546/2		Berners-Pric Jane et al.
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6159957 A	20001212	19	Method of treatment or inhibition of tumors using	514/89	428/601;	428/608	Berners-Pric Jane et al.
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6090608 A	20000718	41	SV-40 derived DNA constructs comprising exogenous DNA	435/235.	435/320.	1;	Oppenheim, A al.

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